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Sheet 1 of 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 10/588,116
IN AN APPLICATION	Applicant: CHU YONG CHENG
(Use several sheets if necessary)	Filing Date: June 19, 2007 Group Art Unit: 1793

		U.S.	PATENT DOCUMEN	TS			
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	carboxylic	acid and aliphatic	olvent Extraction of nick hydroxyoxime", Hydro	metallurgy, 84: l	109-117		
	Proceeding	s of ISEC '74, vo	J.D., 1974, Extraction of ol. 3. Society of Chemica Principles, http://www.n	al Industry, Lond	lon, pp2560-2575		
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EXAMINER	/Melissa Stalder/	DATE CONSIDERED	01/18/2011
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